## PI3EQX7741

5.0Gbps, 1 -port, (2-Channel) USB 3.0 ReDriver ${ }^{\text {™ }}$

Pericom Semiconductor's PI3EQX7741 is a low power, high performance 5.0 Gbps signal ReDriver ${ }^{\text {TM }}$ designed specifically for the USB 3.0 protocol. The device provides programmable equalization, De-Emphasis, and input threshold controls to optimize performance over a variety of physical mediums by reducing Inter-Symbol Interference. PI3EQX7741 supports two $100 \Omega$ Differential CML data I/O's between the Protocol ASIC to a switch fabric, over cable, or to extend the signals across other distant data pathways on the user's platform. The integrated equalization circuitry provides flexibility with signal integrity of the signal before the ReDriver. Alow-level input signal detection and output squelch function is provided for each channel. Each channel operates fully independently. When the channels are enabled EN_x\# = 0 and operating, that channels' input signal level (onxI $+/$-) determines whether the output is active. If the input signal level of the channel falls below the active threshold level (Vth-) then the outputs are driven to the common mode voltage. In addition to signal conditioning, when EN_x\# = 1, the device enters a low power standby mode. The PI3EQX7741 also includes a fully programmable receiver detect function. When the RxDet pin is pulled high, automatic receiver detection will be active. The receiver detection loop will be active again if the corresponding channel's signal detector is idle for longer than 25 mS . The channel will then move to Unplug Mode if load not detected, or it will return to Low Power Mode (Slumber Mode) due to inactivity.

## Block Diagram



## Features

- USB 3.0 compatible
- Two 5.0Gbps differential signal pairs
- Adjustable Receiver Equalization
- $100 \Omega$ Differential CML I/O's
- Pin Configured Output Emphasis Control
- Input signal level detect and squelch for each channel
- Automatic Receiver Detect with digital enable/disable
- Low Power: ~328mW
- Auto "Slumber" mode for adaptive power management
- Stand-by Mode - Power Down State
- Single Supply Voltage: 3.3V
- Packaging: 20-Contact TQFN (4×4mm)

Figure 1


## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Interface - Signal Buffers, Repeaters category:
Click to view products by Diodes Incorporated manufacturer:
Other Similar products are found below :
PI6ULS5V9509UEX PI3HDMI101-BZHEX PI3EQX12904AZHEX PI6ULS5V9306WEX PI3EQX1004EZTFEX PI6ULS5V9509WEX 48705-3001R2 48705-6501R2 DS280BR820ZBLT PCA9617ADPJ PI6ULS5V9515AWEX PI3HDMI101ZHE LTC4315CDE\#PBF LTC4300-1CMS8\#PBF DS110DF1610FB/NOPB LTC4301LCDD\#PBF LTC4303IDD\#PBF LTC4315IMS\#TRPBF LTC4304IMS\#PBF DS280DF810ABVT LTC4315IDE\#PBF LTC4300-1IMS8\#PBF LTC4313IMS8-3\#TRPBF LTC4300-2IMS8\#PBF LTC4300A-1CMS8\#PBF PCA9515AD, 118 LTC4307CMS8-1\#TRPBF LTC4304CDD\#PBF PI3EQX1002B1ZLEX LTC4301LIMS8 LTC4313IDD-3\#TRPBF LTC4309IGN\#PBF LTC4309CGN\#PBF MAX9169EUE+ LTC4302IMS-2\#PBF LTC4302CMS-1\#PBF PI6ULS5V9306UEX LTC4300A1CMS8\#TRPBF P82B715TD,112 PCA9507DP,118 PCA9509DP,118 PCA9509GM,125 PCA9515ADP,118 PCA9517AD,118 PCA9517ADP,118 PCA9517DP,118 P82B715TD,118 PI6ULS5V9511AWEX PI1EQX512AXUAEX PI2EQX502TZHEX

